# HORIZONTAL SPACING

#### **PURPOSE**

Specifies the horizontal spacing between characters on a line for subsequent TEXT commands.

# **DESCRIPTION**

The horizontal spacing between characters is from the visible bottom right of a character on a line to the visible bottom left of the succeeding character on the same line. The width of the characters themselves is not counted (that is controlled by the WIDTH command). The horizontal spacing is in decimal units of 0 to 100. A horizontal spacing of 0 would be negligibly small while a horizontal spacing of 100 would be full screen horizontal distance.

#### **SYNTAX**

HORIZONTAL SPACING <value>

where <value> is a decimal number or parameter in the range 0 to 100 that specifies the desired horizontal spacing.

#### **EXAMPLES**

HORIZONTAL SPACING 10 HORIZONTAL SPACING 3 HORIZONTAL SPACING 2.55 HORIZONTAL SPACING H

# NOTE

The HORIZONTAL SPACING command with no arguments reverts the horizontal spacing to the default.

# **DEFAULT**

The default horizontal spacing is 0.5.

# **SYNONYMS**

None

#### **RELATED COMMANDS**

VERTICAL SPACING = Sets the vertical spacing between text lines.

TEXT = Writes a text string.

HEIGHT = Sets the height for TEXT characters.

WIDTH = Sets the width for TEXT characters.

HW = Sets the height and width for TEXT characters.

FONT = Sets the font for TEXT characters.

CASE = Sets the case for TEXT characters.

THICKNESS = Sets the thickness of TEXT characters.

COLOR = Sets the color for TEXT characters.

JUSTIFICATION = Sets the justification for TEXT characters.

() = Allows math and Greek characters in text.

MOVE = Moves to a point.

CROSS-HAIR = Activates and reads the cross-hair. ERASE = Erases the screen (immediately).

#### **APPLICATIONS**

Presentation graphics

#### IMPLEMENTATION DATE

Pre-1987

# **PROGRAM**

**VERTICAL SPACING 6** 

CRLF ON

MARGIN 10

FONT DUPLEX

HEIGHT 4

HORIZONTAL SPACING 0.6

**MOVE 5 95** 

TEXT JAPAN'S 6-POINT PROGRAM FOR QUALITY MANUFACTURING

MOVE 10 80

HEIGHT 2.6

HORIZONTAL SPACING 0.4

TEXT CIRC() QUALITY AUDITS

TEXT CIRC() COMPANY-WIDE QUALITY CONTROL (CWQC)

TEXT CIRC() QUALITY TRAINING AND EDUCATION

TEXT CIRC() APPLICATION OF STATISTICAL METHODS

TEXT CIRC() QUALITY CIRCLE ACTIVITIES

TEXT CIRC() NATION-WIDE QUALITY CONTROL PROMOTIONAL ACTIVITIES

HEIGHT 2

HORIZONTAL SPACING 0.5

MOVE 5 10

TEXT SOURCE: Q.C. TRENDS WINTER 1985, PAGES 22-23.

# JAPAN'S 6-POINT PROGRAM FOR QUALITY MANUFACTURING

- O QUALITY AUDITS
- O COMPANY-WIDE QUALITY CONTROL (CWQC)
- O QUALITY TRAINING AND EDUCATION
- O APPLICATION OF STATISTICAL METHODS
- O QUALITY CIRCLE ACTIVITIES
- O NATION-WIDE QUALITY CONTROL PROMOTIONAL ACTIVITIES

SOURCE: Q.C. TRENDS WINTER 1985, PAGES 22-23.